

Page 3, line 9, change "color" to --chromatic--.

Page 5, line 20, change "sum" to --combination--; and

change "basic" to --basis--;

line 22, change "corresponding" to --satisfying

the relation that--;

line 23, delete "to", and change "between" to  
--of--;

line 25, change "and" to --is--.

Page 6, line 22, change "color" to --chromatic--.

Page 7, line 4, cancel in its entirety and substitute

therefor --linear combination of basis

functions. If such basis functions--.

Page 8, line 20, change "basic" to --basis--.

Page 9, line 8, change "film" to --filter--.

Page 12, line 2, change "basic" to --basis--;

line 3, change "basic" to --basis--;

between formula (2) and formula (3), insert

--where:--;

line 13, change "basic" to --basis--;

line 14, change "basic" to --basis--;

line 16, change "basic" to --basis--;  
line 18, change "basic" to --basis--;  
line 19, change "basic" to --basis--, and change  
"sunlight" to --daylight--.

Page 13, line 23, change "basic" to --basis--.

Page 14, line 6, change "basic" to --basis--.

Page 22, line 21, change "basic" to --basis--.

Page 24, line 7, change "basic" to --basis--;  
line 9, change "basic" to --basis--;  
line 10, change "basic" to --basis--;  
line 11, cancel in its entirety and substitute  
therefor --function which is--;  
line 12, delete "object, and";  
line 13, cancel in its entirety and substitute  
therefor --spectral reflections is  
formed in accordance with the type of  
object.--;

line 15, change "sum" to --combination--, and  
change "basic" to --basis--.

Page 25, before line 1, insert --where--;  
line 12, change "basic" to --basis--;